INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10519645	
Filing Date		2005-09-22	
First Named Inventor Nike		olay Sergeevich Sapronov	
Art Unit		1626	
Examiner Name	T		
Attorney Docket Numl	er	36677.14	

	KC	1	RU 2200007 C2 (Nauchnnyi tsentr rekonstrukhvnoj I vosstanovitelhoj khirurgii Vostochno-Sibirskogo nauchnogo tsentra SO RAMN) 10 March 2003. See also: Application RU 99 104916 (Nauchnnyi tsentr rekonstruktivnoj I vosstanovitel'noj khirurgii Vostochno-Sibirskogo nauchnogo tsentra SO RAMN) 10 January 2001.		
	KC	Buylon, V.V Patologicheskaya Fiziologiya I Ebperimental'naya Terapiya (1995), (I), 21-3. "Central mechanisms of neurogenic gastric lesion and its drug correction". See also: CA 124:106136			
	Anichkov, S.V., et al. Congr. Hung. Pharmacol. Soc., [Roc.] (1976), Volume Date 1974, 2(6, Symp. Pharmacol. Soc., [Roc.] (1976), Volume Date 1974, 2(6, Sym				
	KC	4	Ketlinskii, S.A., et al. Byulleten Eksperimental'noi Biologii I Meditsiny (1977), 83(3), 348-50. "Comparative study of the effect of ethymizol and hydrocortisone on the proliferative activity and protein synthesis in the tongue and liver epithelial cells". See also: CA 87: 16272		
	KC	5	Isachenko, V.B., et al. Farmakologiya I Toksikologiya (1975), 38(5), 566-8. "Prophylactic and curative action of ethimizol on changes in tissue metabolism of the myocardium during its neurogenic affection" See also: CA 83:201915		
	KC	KC Isachenko, V.B Patologicheskaya Fiziologiya I Eksperimental'naya Terapiya (1 967), 1 1 (I), 32-5. "Rethe lipolytic enzyme activity and lipidosis of the aortic wall". See also: CA 66:9383			
	KC	7	Ryzhenkov, V.E Fmakologiya I Toksikologiya (Moscow) (1967), 30(1), 1 1-14 "Mode of imidazol- and pyrazoldicarboxylic acid derivatives action on the hypophyseal-adrenal system". See also: CA 66:84512.		
	KC	8	Buloin, V.V, et al. Eksperimental'naya Terapiya I Klinicheskaya Farrnakologiya(1994), 57(3), 18-20. "Effects of some neurotropic agents on lipid peroxidation in the heart and stomach in their neurogenic damages". I See also: CA 121: 196644.		
	KC	9	Bulyusin, V.Y., et al. Byulleten Eksperimental'noi Biologii I Meditsiny (1988), 106(1 I), 568-70. "Therapy of experimental lesions of the duodenum with nootropic action". See also: CA 110:51176.		
	KC 10 Zavodskaya, LS., et al. Biogenic amines (1985), 2(3), 235-41. "Pharmacological analysis of the norepinep the experimental gastric ulceration".				
-	KC	11	Zavodskaya, I.S., et al. Farmakologiya I Tóksikologiya (1984), 47(2), 23-8. "Use of neurotropic drugs stimulating tissue tropl~icp rocesses in the treatment of gastric mucosa ulceration". See also: CA 100:185580.		

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			erence considered, whether or not citat ince and not considered. Include copy					
Examiner Signature /Karen Cheng/			/Karen Cheng/	Date Considered	01/26/2007			
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KC	14	Zabrodin, O.N., Farmakol Toksikol. 1978 (Jan-Feb; 41(1):32-36) "Effect of pharmacologic substances in the development of hemorrhagic erosions and on the noradrenaline level in the stomach wall in rats". See Abstract.						
KC		Chekulaeva, L.I., et al. Tkanevaya Biol., Mater. Resp. Sovoshch., 2nd (1976), 46-8. "Effect of hydrocortisone and ethymizol on the proliferation of liver and tongue epithelial cells".						
KC	12	Zavodskaya, I.S., et al. Farmaltologiya I Toksilcologiya (1983), 46(3), 17-20. "Clinicopharmacological study of some neurotropic drugs in neurogenic diseases of the cardiovascular system and stomach". See also: CA 99:33057.						

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